To Open [...] To Collect [...] To Expand [...] To Continue: Richard Serra's Verb List, Post-Internet Appropriation, and the Culture of the Use of Forms

By Brandon Bauer

How does a rethinking of Richard Serra's Verb List relate to the Post-Internet use of forms? Taking one selected verb from each column of Serra's original list we find:

To Open [...] To Collect [...] To Expand [...] To Continue¹

Drawn from a list of more than one hundred proposed actions, these four terms speak directly to our cultural situation. Created at that point in time in which the waning influence of the Greenberg school of Modernist thought was eclipsed by the ascent of conceptualism, one can read both positions simultaneously: the heroic lone Modernist studio artist, wresting control over his materials in self-imposed isolation, and the cool intellectual embracing the performative models of conceptual art. We are currently in a similar moment; the Internet and its cultural impact have become at once totalizing and quotidian, and the philosophical position of the previous era–overlapping and commingling, both in agreement and in opposition–is informing the next critical development.

"Post-Internet Art" in the context proposed by Marisa Olson-and expanded on by Artie Vierkant in *The Image Object Post Internet* odes not merely imply *after* the advent of the Internet, the term "post" *can* have the dual meaning of something performed; e.g.-posting one of the most ubiquitous acts online. It also implies the Internet is now imbricated in our everyday experience, and affects our culture in ways both subtle and radical. We are beyond the parameters of Postmodernism and into what Nicolas Bourriaud calls a "culture of use." This shift brings the culture of activity within the reach of anyone possessing an Internet connection, and a moderate skill set that is translatable across a wide variety of online platforms. Empowering one to take part in culture rather than being its passive consumer creates the potential for a more engaged and empowered social body.

In his preface to the second edition of *Postproduction*, Bourriaud discusses how appropriation "infers an ideology of ownership," and how that culture of use is directed toward the goal of sharing.⁸ This is a notion echoed in discussions surrounding the idea of a Post-Internet, and in which the culture of use that it intrinsically supports is now less of a novelty. Appropriation in our era is not the outright theft or questioning of authenticity as it was during the height of Postmodern theoretical development. With the rise of the Internet, and in particular with the rise of the many current social platforms, appropriation is now our reigning cultural condition. We cut, copy, paste, post, forward, like, tweet, and share pre-existing content continually. This has relevance and ramifications far beyond mere artistic and philosophical debate. It has an effect on how we understand the procession of cultural innovation, as well as having direct practical, ethical, and legal implications throughout society. The most recent example of

this clash can be seen in the two bills currently under proposal in the US Congress: the Stop Online Piracy Act (SOPA) in the House of Representatives, and the PROTECT IP Act in the Senate. These bills are the newest legal challenges in a string of copyright extensions and acts attempting to create a restrictive form of clearance culture with far reaching social implications.¹⁰

Given the world wide web's development over a relatively short period of time into increasingly user friendly platforms—with appropriation now a cultural condition, and with these continuing challenges presented by the culture of ownership—what role can artists play in furthering the debate, and facilitating the shift into a more empowering living culture for the use of forms?

Both Bourriaud and Vierkant offer some interesting perspectives. Vierkant positions the role of the artist in the Post-Internet environment as that of the "interpreter, transcriber, narrator, curator, architect," and states that his or her goal should be to "create propositions for arrangements or representational strategies which have not yet been fully developed." This is a similar notion to Bourriaud's conception of artists as "semionauts" who "produce original pathways through signs." Vierkant argues otherwise, believing that that the Post-Internet artist relies on the visual, independent of language, "[marking] an abandonment of language and semiotics." Others would argue that investigating semiotics in the Post-Internet era has become more important than ever. It was precisely the development of these new tools, and their embedded symbolic systems, that prompted theorist Lev Manovich to put forth a systematic critique in his book, *The Language of New Media*. For as he states:

A Western artist sees the Internet as a perfect tool to break down all hierarchies and bring art to the people. In contrast, a post-communist subject, I cannot but see the Internet as a communal apartment of the Stalin era: no privacy, everybody spies on everybody else [...]¹⁵

Manovich wrote this quote on the eve of the 21st century, in a posted message to the Rhizome e-mail list under the title "On Totalitarian Interactivity." This was before Web 2.0, and before the ubiquity of social media. Similar to Manovich's view of the early Internet, current social media platforms contain both emancipatory and dystopian potential. Social platforms like Facebook and Twitter were lauded, and in some cases even directly credited, for the downfall of dictators during the Arab Spring. While these platforms did play a role in those democratic uprisings, they are far from inherently democratic. A prime example is the experience of the activist collective, Anonymous, who were kicked off a number of social media platforms due to their campaigns. This eventually led the collective to launch their own independent social networking site.¹⁶ The original architecture of the Internet encouraged openness and decentralization, but in our era, the web is becoming increasingly centralized and controlled by large corporations. This consolidation is being supported by the increasingly restrictive legislation attempting to wall off cultural commons as we see currently under proposal in the US Congress. Manovich for one felt that artists employing newer technologies must also be critical of the structures that facilitate their practice.

Both Bourriaud and Vierkant see the artist in a unique position for interpreting the deluge of fragmented cultural data existing in this Post-Internet environment, but to differing ends. Whereas Vierkant initially calls for an ambitious project to create "propositions for arrangements or representational strategies," he settles in the end for a transient art that shifts between the virtual and the real. As he states, this art is "a constellation of formal-aesthetic quotations, self-aware of its art context and built to be shared and cited." In essence, he argues for an art of mere quotation and citation, existing for its own sake, and less critical of the structures it depends upon. This is not to say that an art of digital citation cannot also be critical; Scott Kildall and Nathaniel Stern's 2009 *Wikipedia Art* project staged a critical performance out of Wikipedia's standards for quality and verifiability—which at once exploited and critiqued the process of legitimization through citation—and thereby exposed the structure.

Bourriaud posits an active view for the role of art in the era of the use of forms, and argues for a critical look at the deluge of images and embedded narratives in our culture. He reverses the standard critique that insists we are oversaturated by images, and instead states:

[W]e are not saturated with images, but subjected to the lack of certain images, which must be produced to fill in the blanks of the official image of the community.¹⁹

Bourriaud revives the Situationist strategy of détournement, appropriation for a critical purpose, as a way of reinterpreting the images and narratives we are immersed within. He argues for a use of pre-existing material in the service of creating the emancipatory narratives we are lacking. It is disappointing that Vierkant merely advocates for an art of self-conscious quotation which relies on accepted notions of what art is, and whose goal is to become a footnote in an attempt to legitimize itself. Given the immense cultural, global, and pro-democratic shift the Post-Internet era anticipates, it is time for art to be more engaged.

Returning to the selected verbs from Serra's list, how do we interpret these actions in relation to a Post-Internet cultural situation? The use of verbs inherently suggests action, and creating a list of them serves as a reference to the philosophical debates of action painting, which stimulated dialog in the late 1960s. Gianfranco Gorgoni's famous 1969 photograph of Richard Serra throwing lead in a warehouse was in essence an update of the Hans Namuth photographs of Jackson Pollock produced a decade earlier. Thus, Serra's choice to create a list, with its focus on the performance implied through verb use, signaled the next evolution in the interpretation of the Modernist philosophical position. As before, these two positions overlap, merge, inform, and depart from one another within the actions described.

Below, I will demonstrate how Serra's verbs translate into our Post-Internet age.

To Open: "Opening" is the initial action when one interfaces with the virtual environment. To Open can also be interpretive and exploratory, "to open" oneself to new possibilities.

To Collect: Collection speaks to us on a range of levels, each with immense cultural ramifications. Big Data is constantly accumulating on the minutiae of our lives. As we move in physical space, GPS pings emanate from handheld devices. In virtual space, our actions online are tracked, cataloged, and responded to by those with access to our data patterns, and the algorithms to parse them. Beyond the dystopian vision of nameless entities collecting large data sets on unknowing individuals, collection has also become an aspect of the everyday. The Internet facilitates collecting, storing, exhibiting, and sharing photographs, music, moving images, and documents from a vast array of producers (both professional and personal) for incalculable purposes. Whether it is user updated content about holocaust survivors, family photos shared on a closed network, or digital file sharing for fun, piracy, or collegiality, we are in the midst of a great collection and shuffle of data from one person to another without cease.

To Expand: The notion of expansion may be interpreted on a number of levels: the expansion of media and platforms in art, technology, and our daily lives, or as the continual expansion and manipulation of images and ideas online. All manner of material that makes its way online becomes posted, re-posted, re-mixed, and recontextualized. In turn, these reconfigurations result in new physical and virtual forms. To Vierkant, they become the Post-Internet objects, referencing both the lived and the virtual. To Bourriaud this expansion and recontextualization by artists produces original pathways through the forest of mass-cultural signs, and expands the meanings of these forms in new and potentially emancipatory ways.

To Continue: Finally, "To Continue" speaks to the ongoing nature of these processes, and the increasing collapse between the physical and the virtual. As the forces propelling the culture of ownership continue their attempt at walling off the public domain, it becomes ever more important for artists and activists alike to push back and assert a vibrant culture of use and activity. These processes will continue. The struggle is far from over, and has great ramifications for our culture now and into the future.

The Post-Internet use of forms implies a merging of categories, philosophical positions, and a changing relationship to appropriation. It bridges the positions between formal-aesthetic forms, conceptual, and critical models. It is in this spirit that I have adapted and re-presented Serra's verb list.

Post-Internet Verb List (after Serra)²¹

To Search To Remove To Edit To Copy To Retrieve To Undo To Merge To Datamosh To Program To Bitmap To Hack To Control To Encode To Cut To Saveveil To Loop To Paste To Composite To Crack To Splice To Detourn To Rotate To Cycle To Access To Collage To Broadcast To Archive To Feed To Layout To Randomize To To Communicate To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Appropriate To Animate To To Manipulate To Ease To Layer To Manipulate To Ease To Layer To Aggregate To Stitch To Screen To Index To Freview To Screen To Index To Preview To Screen To Lock To Rasterize To Mask To Transform To Heal To Document To Extract To Hap To Hype To Markup To Hype To Markup To Hold To Populate To Systematize To Scrub To Project To Screb To Screb To Screb To Screb To Collaborate To Scrub To Remove To Scave To Screb To Resport To Remove To Edit To Control To Rocorrol To Hode To Freil To Mask To Transform To Heal To Document To Extract To To Systematize To Repulate To Remix To Remix To Project To Remix To Send To Scrub To Project To Remix To Remix To Generate To Pixilate To Export To Analyze To Microcast To Save	To Open	To Collect	To Expand
To Merge To Datamosh To Program To Bitmap To Hack To Control To Encode To Cut To Surveil To Loop To Paste To Composite To Crack To Splice To Detourn To Rotate To Cycle To Access To Collage To Broadcast To Archive To Feed To Layout To Sort To Randomize To Communicate To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Update To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Detter To Link To Map To Return To Hype To Markup To Hypridize To Serob To Scrub To Populate To Serob To Scrub To Populate To Send To Scrub To Project To Remix To Generate To Export To Analyze To Export To Analyze To Microcast To Export To Analyze To Export	To Search	To Remove	_
To Merge To Datamosh To Program To Bitmap To Hack To Control To Encode To Cut To Surveil To Loop To Paste To Composite To Crack To Splice To Detourn To Rotate To Cycle To Access To Collage To Broadcast To Archive To Feed To Layout To Sort To Randomize To Communicate To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Sylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Layer To Animate To Insert To Manipulate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Map To Return To Hype To Markup To Hype To Markup To Hype To Markup To Hype To Markup To Syream To Hype To Markup To Hype To Markup To Hype To Markup To Hype To Markup To Syream To Scrub To Project To Receive To Compress To Compress To Grid To Mash-up To Syream To Send To Scrub To Project To Receive To Compress To Generate To Pixilate To Export To Analyze To Microcast To Save	To Copy	To Retrieve	To Undo
To Bitmap To Hack To Control To Encode To Cut To Surveil To Loop To Paste To Composite To Crack To Splice To Detourn To Rotate To Cycle To Access To Collage To Broadcast To Archive To Feed To Layout To Sort To Randomize To Communicate To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Montage To Update To Appropriate To Montage To Update To Agregate To Stitch To Compress To Import To Index To Preview To Screen To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Detter To Link To Map To Hype To Markup To Hype To Markup To Hypridize To Send To Scrub To Preform To Stream To Populate To Send To Scrub To Prejixilate To Send To Scrub To Reserive To Export To Generate To Sitilate To Export To Romipulate To Extract To Systematize To Populate To Network To Immerse To Grid To Mash-up To Systematize To Populate To Preform To Stream To Polot To Collaborate To Send To Scrub To Project To Reserive To Generate To Pixilate To Export To Analyze To Microcast To Save		To Datamosh	To Program
To Encode To Loop To Paste To Composite To Crack To Splice To Detourn To Rotate To Collage To Broadcast To Access To Collage To Broadcast To Archive To Feed To Layout To Sort To Randomize To Communicate To To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Update To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Screen To Index To Freview To Screen To Lock To Rasterize To Print To Select To Hide To Mask To Transform To Heal To Document To Extract To Map To Return To Hype To Markup To Hype To Markup To Hype To Markup To Hold To Propict To Scream To Scream To Systematize To Populate To Forom To Scream To Hold To Mask To To Mash-up To Systematize To Scrub To Project To Resizer To Remix To Remix To Remix To Generate To Pixilate To Export To Analyze	_	To Hack	_
To Crack To Rotate To Rotate To Cycle To Access To Collage To Broadcast To Archive To Feed To Layout To Randomize To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Montage To Montage To Layer To Animate To Manipulate To Animate To Stitch To Screen To Index To Streen To Lock To Streen To Lock To Freview To Screen To Abstract To Fill To Mask To Transform To Heal To Document To Hype To Markup To Hybridize To Perform To Send To Systematize To Holec T	•	To Cut	To Surveil
To Crack To Rotate To Rotate To Cycle To Access To Collage To Broadcast To Archive To Feed To Layout To Randomize To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Montage To Montage To Layer To Manipulate To Animate To Layer To Manipulate To Stitch To Stree To Index To Index To Scree To Lock To Rasterize To Abstract To Fill To Mask To Transform To Heal To Document To Extract To Map To Return To Hype To Markup To Hybridize To Project To Sened To Scrub To Project To Remix To Remix To Gemerate To Romix To Remix To Gemerate To Composs To Index To Systematize To Abstract To Fill To Select To Select To Select To Select To Select To To Select To S	To Loop	To Paste	To Composite
To Rotate To Cycle To Access To Collage To Broadcast To Archive To Feed To Layout To Sort To Randomize To Communicate To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Update To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Tash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Imerse To Populate To Perform To Systematize To Populate To Perform To Stream To Polot To Collaborate To Renix To Generate To Pixilate To Export To Analyze To Microcast To Export To Analyze	-	To Splice	
To Collage To Broadcast To Archive To Feed To Layout To Sort To Randomize To Communicate To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Appropriate To Appropriate To Animate To Hondinge To Update To Manipulate To Erase To Layer To Aggregate To Stitch To Screen To Index To Fill To Hide To Mask To Transform To Heal To Document To Beturn To Hype To Hybridize To Hoth To Supposite To Systematize To Hoplate To Systematize To Hoppulate To Hoppulate To Hoppulate To Hoppulate To Compress To Heal To Mask To Transform To Heal To Document To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To To Systematize To Grid To Network To Systematize To Foropopulate To Perform To Sclect To Receive To Crowdsource To Interact To Remix To Generate To Microcast To Save	To Rotate	-	To Access
To Feed To Layout To Sort To Randomize To Communicate To Tag To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Update To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To To Map To Return To Hype To Markup To Hype To Markup To Hype To Markup To Hype To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Remix To Generate To Pixilate To Export To Analyze To Microcast To Export	To Collage		To Archive
To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Update To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Fill To Hide To Mask To Transform To Heal To Document To Extract To To Ash To Delete To Link To Map To Return To Hype To Markup To Hype To Markup To Hybridize To Populate To Perform To Stream To Plot To Scrub To Project To Remix To Export To Analyze To Microcast To Export To Save	To Feed	To Layout	To Sort
To Download To Publish To Crop To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Update To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Fill To Hide To Mask To Transform To Heal To Document To Extract To To Trash To Delete To Link To Map To Return To Hype To Markup To Hype To Markup To Hybridize To Populate To Perform To Stream To Plot To Collaborate To Scrub To Project To Remix To Export To Analyze To Microcast To Export To Export To Export To Save	To Randomize	To Communicate	To Tag
To Store To Draw To Chat To Interface To Stylize To Group To Clear To Downsample To Participate To Appropriate To Montage To Update To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Export To Analyze To Microcast To Save	To Download	To Publish	-
To Clear To Appropriate To Appropriate To Appropriate To Montage To Update To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Tash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Hype To Mash-up To Systematize To Populate To Project To Receive To Crowdsource To Interact To Remix To Generate To Export To Analyze To Microcast To Save	To Store	To Draw	•
To Clear To Downsample To Participate To Appropriate To Montage To Update To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Populate To Porject To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Export To Save	To Interface	To Stylize	To Group
To Appropriate To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To To Heal To Delete To Link To Map To Return To Hype To Markup To Hybridize To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Populate To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Export To Analyze To Microcast To Save	To Clear		-
To Cite To Animate To Insert To Manipulate To Erase To Layer To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Export To Analyze To Microcast To Save	To Appropriate	<u>-</u>	To Update
To Aggregate To Stitch To Compress To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Tink To Map To Return To Hype To Markup To Hypridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Scrub To Project To Receive To Crowdsource To Interact To Export To Save		To Animate	-
To Import To Index To Preview To Screen To Lock To Rasterize To Print To Select To Clone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Analyze To Microcast To Save	To Manipulate	To Erase	To Layer
To Screen To Print To Select To Print To Select To Glone To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Pixilate To Export To Save	To Aggregate	To Stitch	To Compress
To Print To Select To Abstract To Fill To Hide To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Pixilate To Export To Save	To Import	To Index	To Preview
To Abstract To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Populate To Perform To Stream To Plot To Collaborate To Scrub To Crowdsource To Interact To Remix To Generate To Mash-up To Save	To Screen	To Lock	To Rasterize
To Mask To Transform To Heal To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Microcast To Save	To Print	To Select	To Clone
To Document To Extract To Trash To Delete To Link To Map To Return To Hype To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Scrub To Project To Project To Receive To Crowdsource To Interact To Remix To Generate To Microcast To Save	To Abstract	To Fill	To Hide
To Delete To Link To Map To Return To Hype To Markup To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Pixilate To Save	To Mask	To Transform	To Heal
To Return To Hype To Hypridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Scrub To Project To Project To Crowdsource To Interact To Remix To Generate To Analyze To Microcast To Markup To Immerse To Immerse To Systematize To Systematize To Systematize To Systematize To Systematize To Stream To Stream To Send To Receive To Remix To Generate To Analyze To Microcast To Save	To Document	To Extract	To Trash
To Hybridize To Network To Immerse To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Pixilate To Export To Analyze To Microcast To Save	To Delete	To Link	То Мар
To Grid To Mash-up To Systematize To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Pixilate To Export To Analyze To Microcast To Save	To Return	То Нуре	To Markup
To Populate To Perform To Stream To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Pixilate To Export To Analyze To Microcast To Save	To Hybridize	To Network	To Immerse
To Plot To Collaborate To Send To Scrub To Project To Receive To Crowdsource To Interact To Remix To Generate To Pixilate To Export To Analyze To Microcast To Save	To Grid	To Mash-up	To Systematize
To ScrubTo ProjectTo ReceiveTo CrowdsourceTo InteractTo RemixTo GenerateTo PixilateTo ExportTo AnalyzeTo MicrocastTo Save	To Populate	To Perform	To Stream
To CrowdsourceTo InteractTo RemixTo GenerateTo PixilateTo ExportTo AnalyzeTo MicrocastTo Save	To Plot	To Collaborate	To Send
To Generate To Pixilate To Export To Analyze To Microcast To Save	To Scrub	To Project	To Receive
To Analyze To Microcast To Save	To Crowdsource	To Interact	To Remix
	To Generate	To Pixilate	To Export
To Droblematize To Duild To Doot	To Analyze	To Microcast	To Save
10 F100lemauze 10 Dunu 10 POSt	To Problematize	To Build	To Post
To Narrate To Process To Share	To Narrate	To Process	To Share
To Critique To Arrange To Continue	To Critique	To Arrange	To Continue

- ³ Artie Vierkant, *The Image Object Post-Internet* (2010), http://jstchillin.org/artie/vierkant.html.
- ⁴ Nicolas Bourriaud, *Postproduction* (New York: Lukas & Sternberg, 2007). 19.
- ⁸ Nicolas Bourriaud, *Postproduction*, 9.
- ¹⁰ For a more in-depth discussion about copyright law, clearance culture, and the cultural ramifications of these issues see the work of Lawrence Lessig, *Free Culture: The Nature and Future of Creativity* (New York: Penguin, 2005), *Remix: Making Art and Commerce Thrive in the Hybrid Economy* (New York: Penguin, 2008), and the work of Kembrew McLeod, *Freedom of Expression: Resistance and Repression in the Age of Intellectual Property* (Minneapolis: University of Minnesota Press, 2007)
- ¹¹ Artie Vierkant, *The Image Object Post-Internet*. 8.
- 12 Ibid.
- ¹³ Nicolas Bourriaud, *Postproduction*, 18.
- ¹⁴ Artie Vierkant, *The Image Object Post-Internet*. 9.
- ¹⁵ Lev Manovich, *The Language of New Media* (Cambridge: MIT Press, 2001). x.
- ¹⁶ Mark Brown, *Anonymous Unleashes Social Network AnonPlus After Google+ Ban*, WIRED.CO.UK, July 2011, http://www.wired.co.uk/news/archive/2011-07/18/anonplus-announced
- ¹⁷ Artie Vierkant, *The Image Object Post-Internet*. 10.
- ¹⁸ Scott Kildall and Nathaniel Stern, *Wikipedia Art: A Collaborative Performance and Public Intervention*, http://wikipediaart.org/
- ¹⁹ Nicolas Bourriaud, *Postproduction*, 52.
- ²¹ Updated from *New Media Verb List (after Serra)*, Originally published in RCP.ML2K.PDF Issue #10 Extended Dance Remix, Fall 2011, http://www.masterlist2000.com/rcp-ml2k-pdfzine/posts/rcp-ml2k-pdfzine-issue10.html

¹ Richard Serra, *Verb List Compilation: Actions to Relate to Oneself* [1967-1968], From The Ubuweb :: Anthology of Conceptual Writing, www.ubu.com/concept/serra_verb.html.

² Régine Debatty, *Interview with Marisa Olson*, We Make Money Not Art, March 2008, http://www.we-make-money-not-art.com/archives/2008/03/how-does-one-become-marisa.php