# Pizza - A Carbohydrate Based Substrate For Tomato Delivery

#### Maxwell Ogden, Pizza Enthusiasts Institute

May 2017

#### Abstract

Pizza (Pizza et al. 2000) is an understudied yet widely utilized implement for delivering in-vivo Solanum lycopersicum based liquid mediums in a variety of next-generation mastications studies. Here we describe a de novo approach for large scale T. aestivum assemblies based on protein folding that drastically reduces the generation time of the mutation rate.

## Algorithm

 $f(x) = pizza^2$ 

### **NES** for Orbital Mechanics

And now for something completely different: Using evolution strategies (Salimans et al. 2017) for finding low energy transfer orbits. Cool right This section was just to make a second reference.

## Diagram

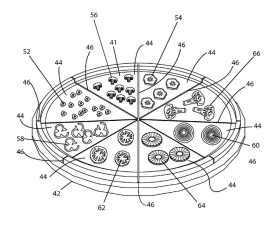


Figure 1: It's Pizza

## References

Pizza, Mariagrazia, Vincenzo Scarlato, Vega Masignani, Marzia Monica Giuliani, Beatrice Arico, Maurizio Comanducci, Gary T Jennings, et al. 2000. "Identification of Vaccine Candidates Against Serogroup B Meningococcus by Whole-Genome Sequencing." *Science* 287 (5459). American Association for the Advancement of Science: 1816–20.

Salimans, Tim, Jonathan Ho, Xi Chen, Szymon Sidor, and Ilya Sutskever. 2017. "Evolution Strategies as a Scalable Alternative to Reinforcement Learning," 1–13. https://doi.org/10.1.1.51.6328.