

GT STUDIO

WHAT'S YOUR PROBLEM?

WHAT'S GT STUDIO?

GT Studio is an informal group within Gehry Technologies—the makers of Digital Project™ and providers of specialist parametric modeling services—dedicated to increasing the fluency and usability of Digital Project™ to the AEC community through events, competitions and learning resources.

WHAT'S YOUR PROBLEM?

What's Your Problem is a “problems competition” open to architects, students, designers, engineers and other building professionals with problems to solve. The key difference is that instead of competing for design, you are competing for collaboration. We are looking for problems that are: not too grand in ambition (the more focused, the quicker we can help you), are design, fabrication or construction focused, and can be applied to an ongoing project. Show us your problem and the winners will win consulting time with our team of parametric modeling specialists in the New York office as well as a temporary license for Digital Project™.

DETAILS

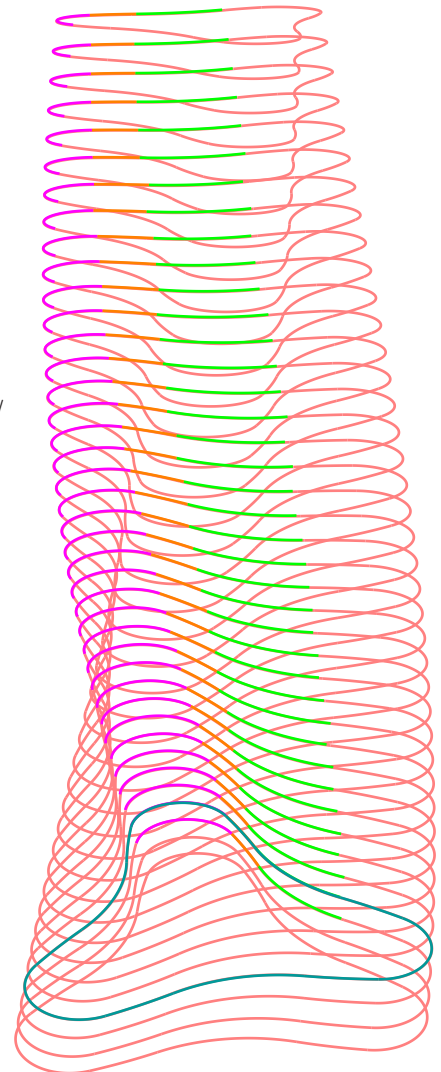
Applications Close	October 31
Jury Selection and Notification	November 2
Collaboration Period	Starting November 4

Working sessions will take place at the New York office of Gehry Technologies. All application and help sessions are free of cost. Sessions will be tailored to meet the demands of your problem, but typical sessions will take weekly period and will run in the afternoon/evenings. Remote teams may also be accommodated over a web meeting.

Demo licenses of Digital Project™ will be provided for the duration of the collaboration period. Winning submissions and runners-up will be exhibited online.

More information and all application materials can be found at www.gtstudio.org and www.gehrytechnologies.com

Send submissions either printed or as a PDF (<5MB) to:
Gehry Technologies/New York Office
122 Hudson Street 5th Floor NY, NY 10013 USA
gtstudio@gt-global.com



Al-Raha Beach Tower / Slab Arc Rationalization Study
Done with Asymptote Architecture

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I GOT YOUR PROBLEM RIGHT HERE

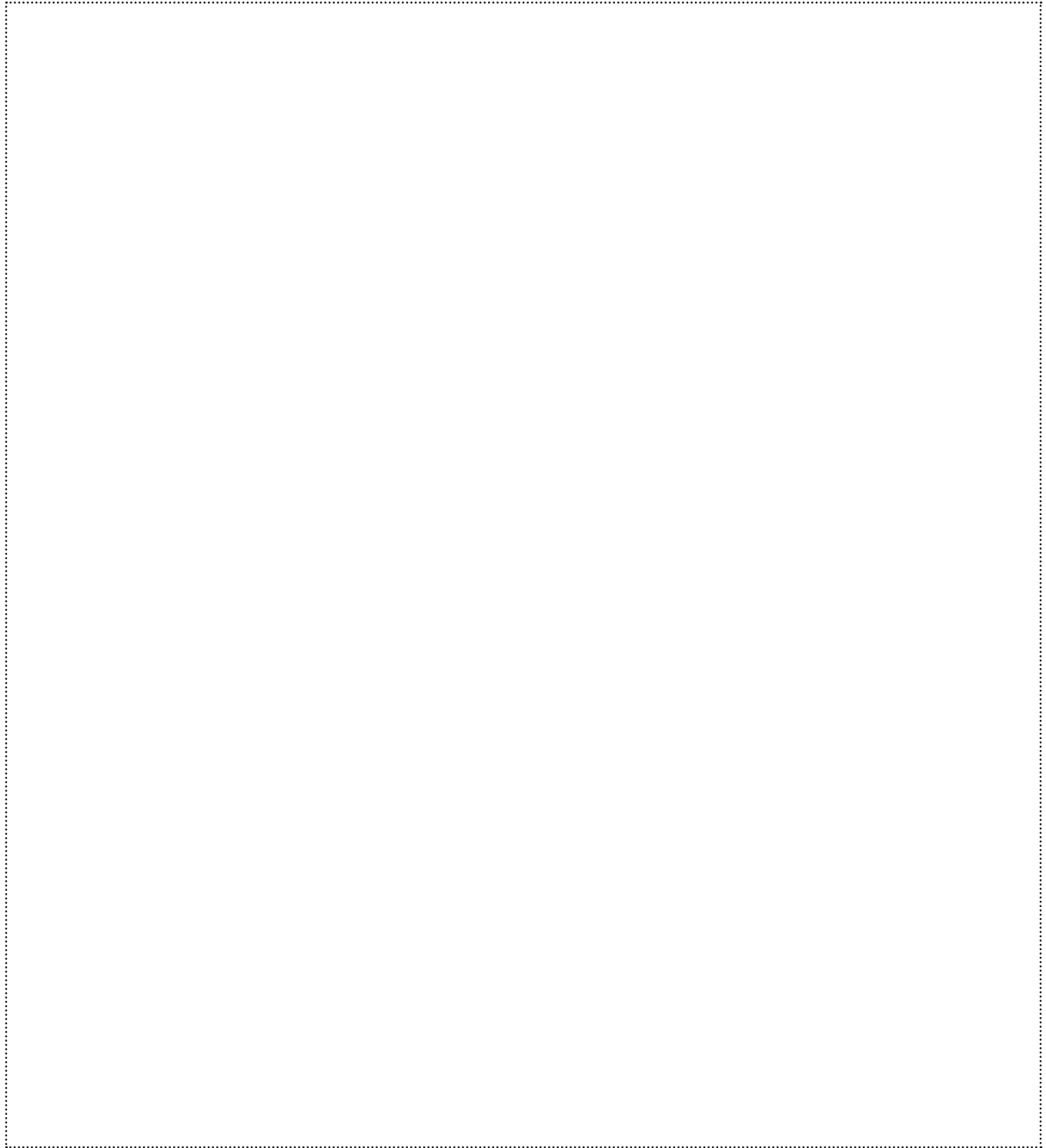


Diagram your problem