Transit on the Edge

Urbanism Next 2019
CONIC PERIAPTS

$z^2 = \frac{y^2}{2} + (0.02)$

$\left[ \frac{(1.172) + \sin(\pi/5)}{2.382} \right] + (0.01)(\cos(\pi/4) \cdot \sin(\pi/5))$

OVERSHOOT

UNDERSTAND
It's not rocket science
land use

High Ridership =

+ Corridors & centers
+ Parking management
+ Pedestrian-friendly
Low-Income Population
High Ridership =
+ Frequent & reliable
+ Simple & intuitive
+ Connected network
“Get me from point A to point B...”

“...quickly and don’t make me wait...”

“...and I want to feel good about it.”
Grid | Timed Transfers
Street design

High Ridership =

+ Connected
+ Safe
+ Multimodal
Making space...
…into *Place*
Thank You