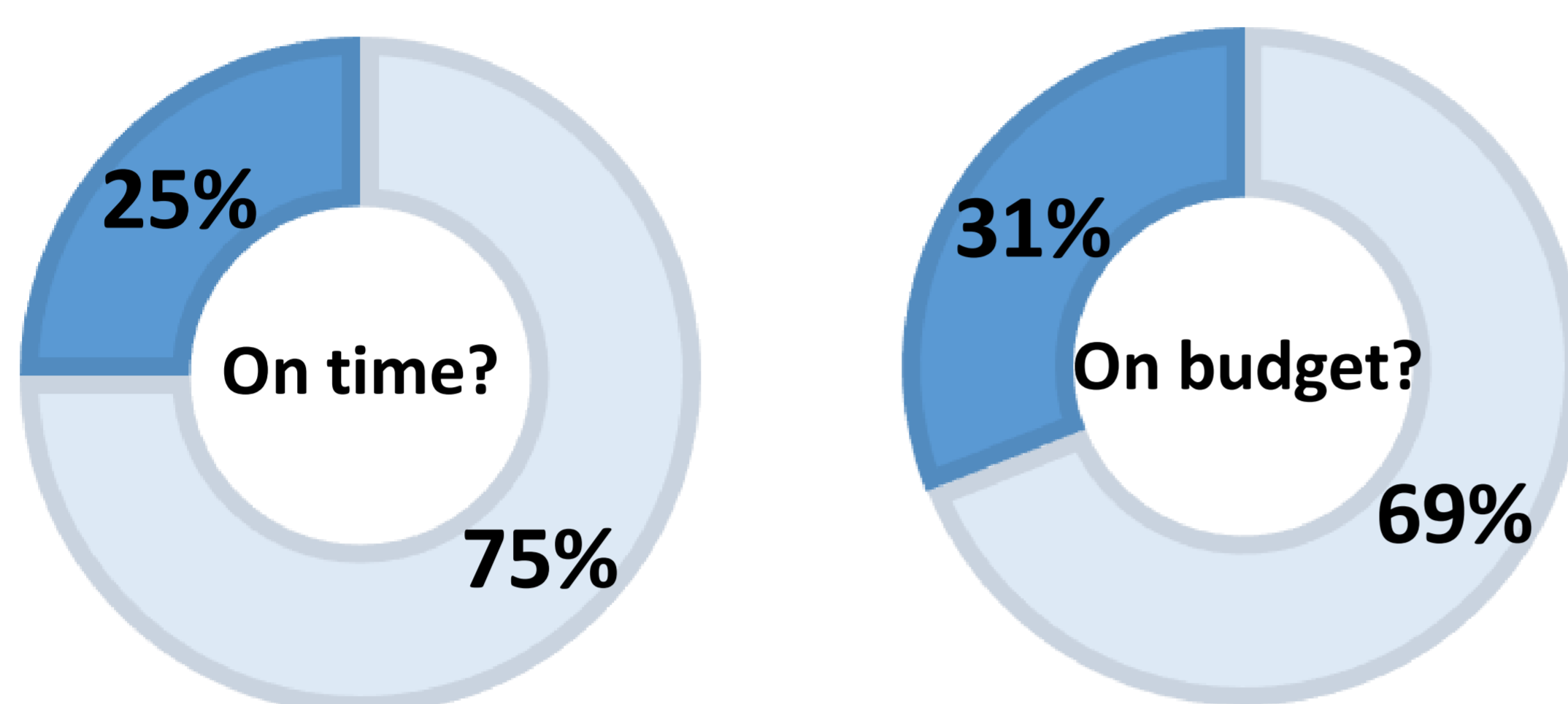


Robust decision making

For the management of large engineering projects

Morten Wied, PhD project

Most large engineering projects disappoint...



Share of construction projects finishing within 10 pct. of their deadline and budget. KPMG, Global construction survey (2015).

The reason could be...

Physical irreversibility
+
Unpredictability
=
Frequent project failures

I call it The Rock-Paper-Scissor Problem:

Success depends on what we do, and on conditions beyond our control;
We must act not knowing what those conditions are;
We don't get to change our minds afterwards.



So, could we solve the problem by...

Building things that succeed under any conditions?
Building things based on known conditions?
Retaining the option of changing our minds later?

In other words...

Resilient projects



Contact:

Morten Wied, PhD Student
Produktionstorvet, building 424
DK-2800 Kgs. Lyngby
+45 5291 9305
mowi@dtu.dk
www.man.dtu.dk

Supervisor/co-supervisor:

Josef Oehmen, Associate Professor, DTU
Torgeir Welo, Professor, NTNU

Start and completion date:

1 September 2017 to 31 August 2020

Collaborating partners:

Let's Involve
Bedrebyggeprocesser.dk

Funded by:

The Technical University of Denmark (DTU)
Norwegian University of Science and
Technology (NTNU)



Scan to learn more about the project

