

“Extreme programming
explained”

a book

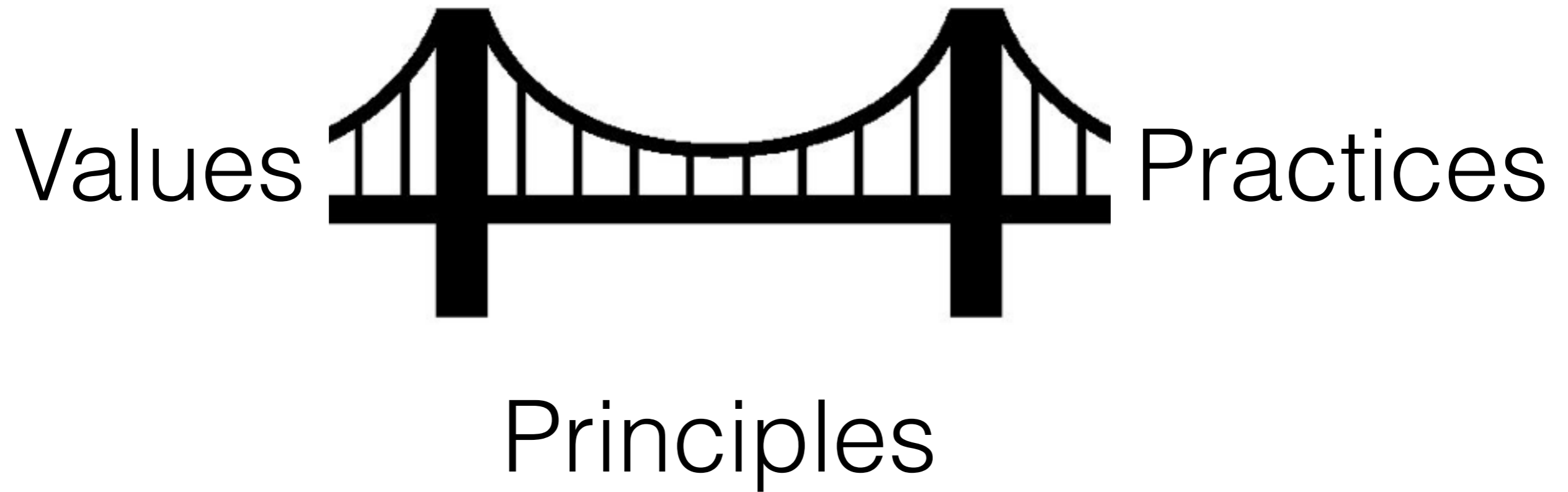
by Kent Beck

explained

by Radan Skorić

EXTREME

PROGRAMMING



Values

Communication

Simplicity

Feedback

Courage

Respect

Principles

Humanity

Diversity

Failure

Economics

Reflection

Quality

Mutual Benefit

Flow

Baby Steps

Self-Similarity

Opportunity

Accepted
Responsibility

Improvement

Redundancy

Principles

Humanity

Diversity

Failure

Economics

Reflection

Quality

Mutual Benefit

Flow

Baby Steps

Self-Similarity

Opportunity

Accepted
Responsibility

Improvement

Redundancy

Humanity

People develop software

Diversity

Teams with greater
diversity produce
better software

Opportunity

Learn to see problems
as opportunities for
change

Failure

If you're having trouble
succeeding, fail

Quality

Sacrificing quality is
not effective as means
of control

PRACTICES

