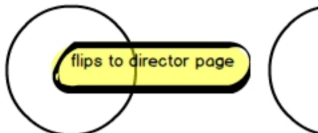


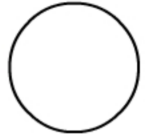




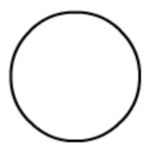
PROJECTS PEOPLE NEWS



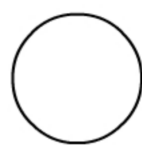
Martin Nowak Director



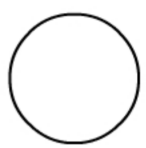
May Huang Chief Administrative Officer



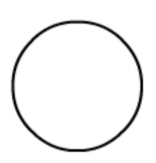
Katherine Gallagher Coordinator



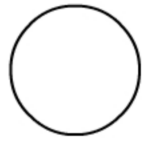
First Last Research Scientist



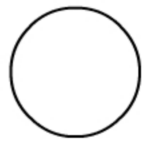
First Last Research Scientist



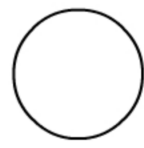
First Last Research Scientist



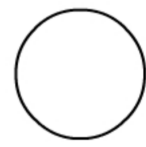
First Last Research Scientist



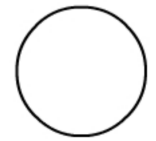
First Last Research Scientist



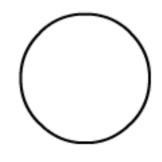
First Last Research Scientist



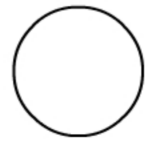
First Last Research Scientist

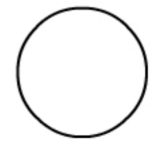


First Last Research Scientist

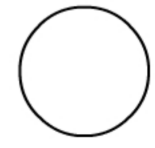


First Last Research Scientist



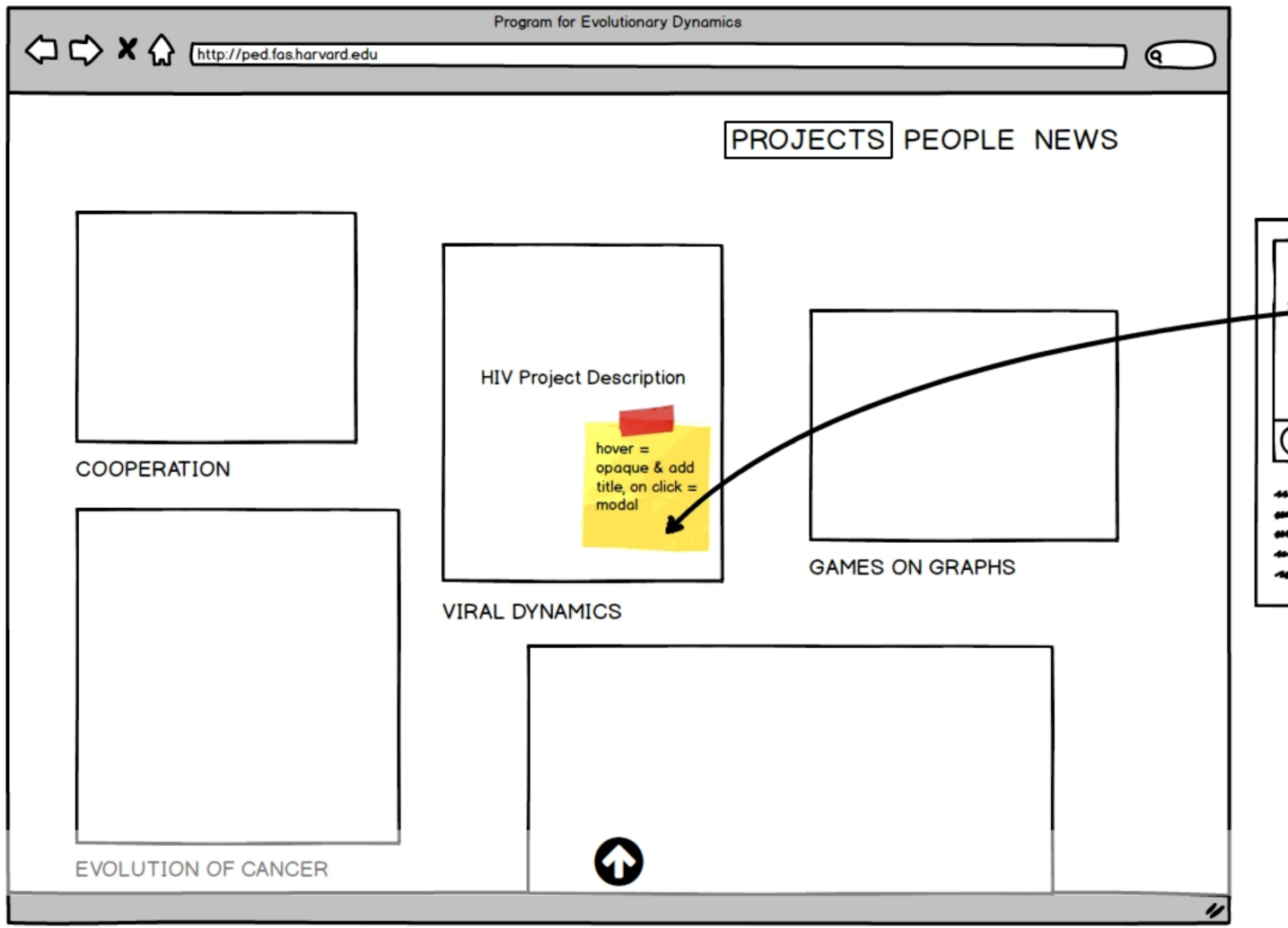


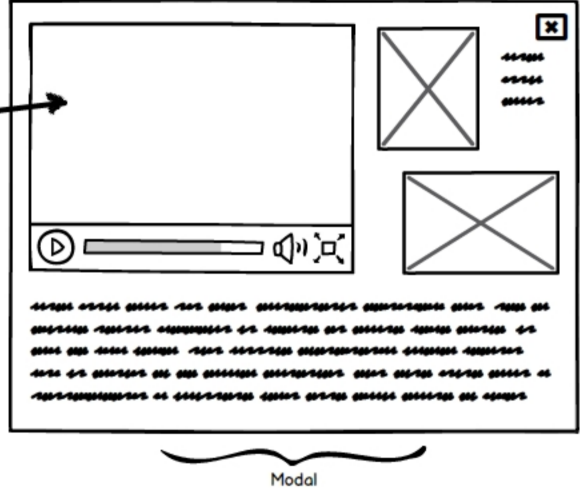
First Last Grad Student



First Last **Grad Student**

pics change from staid to silly on hover





on click



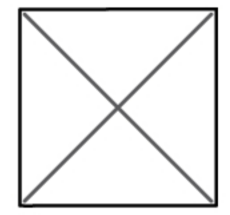






PROJECTS PEOPLE NEWS

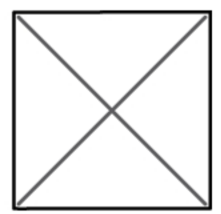
Publications Highlights Events



TITLE

Publication Name

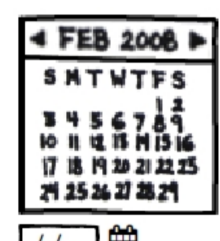
1/2/2018

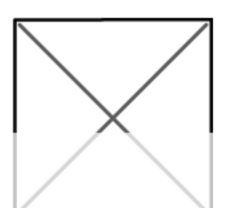


TITLE

Publication Name

12/29/2017





TITLE

Publication Name

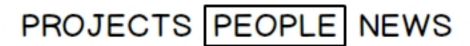
12/4/2017

AMERICA ANNUALISE DE ANNION DES MINION ANNO MINION DE MINI DE ANNI ANNO annualist and about extra annual compa management of their standard three beside



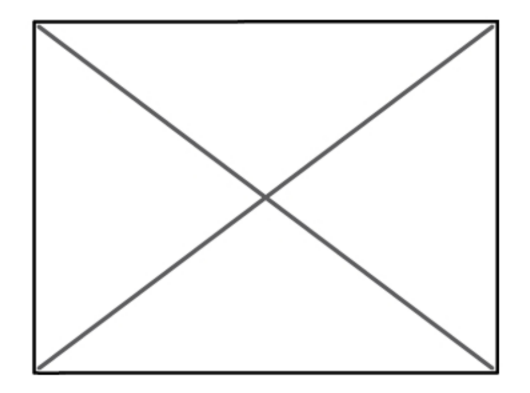






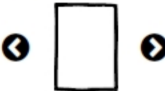
Martin Nowak

Martin A. Nowak Director

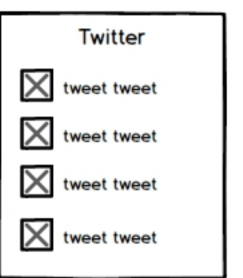


Professor of Mathematics and of Biology Courses: MATH 153, MATH 243

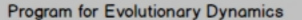
Publications Books



CV



anns and must to but do see sook was waste blookstook thinks about on to books at the books brookstook bloo bys Alabotes was but do bus about was well books was books brookstook thoughtes bee was in books was about to about High was town but books brooks about was to books at the books brookstooks the books was books was books to book the was High was books to bookstooks was was about the books at the bookstooks to bookstooks to bookstooks to bookstooks to





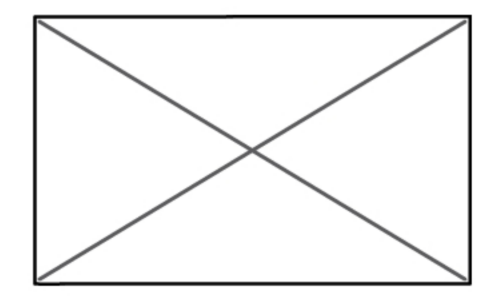
http://ped.fas.harvard.ed





Martin Nowak

Martin A. Nowak Director



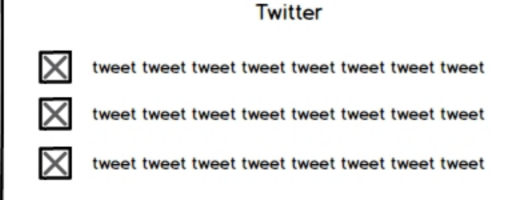
Professor of Mathematics and of Biology Courses: MATH 153, MATH 243

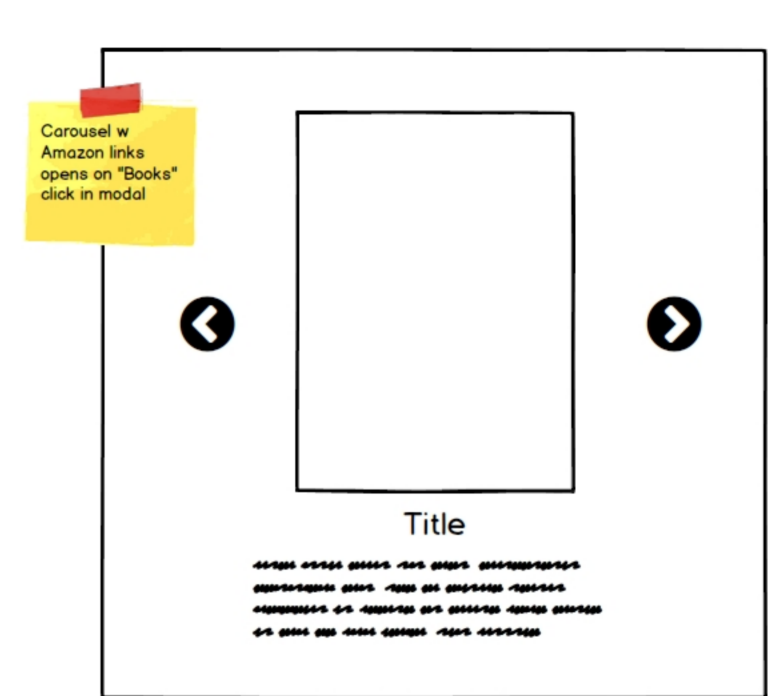
exclusionary garretheory infectious diseases. edic redundancy Cooperation Publications

genetic redundancy Cooperation
immunology tairness virus dynamics
evolutionary dynamics
somatic evolution of cancer prelife
mentation anti-cancer therapy

Books

CV









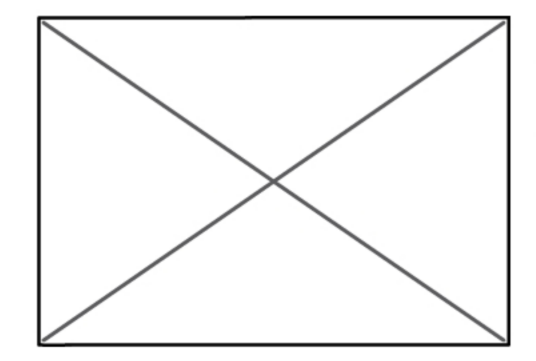
http://ped.fas.harvard.ed





Martin Nowak

Martin A. Nowak Director



Professor of Mathematics and of Biology Courses: MATH 153, MATH 243

Publications

Books

CV

Twitter



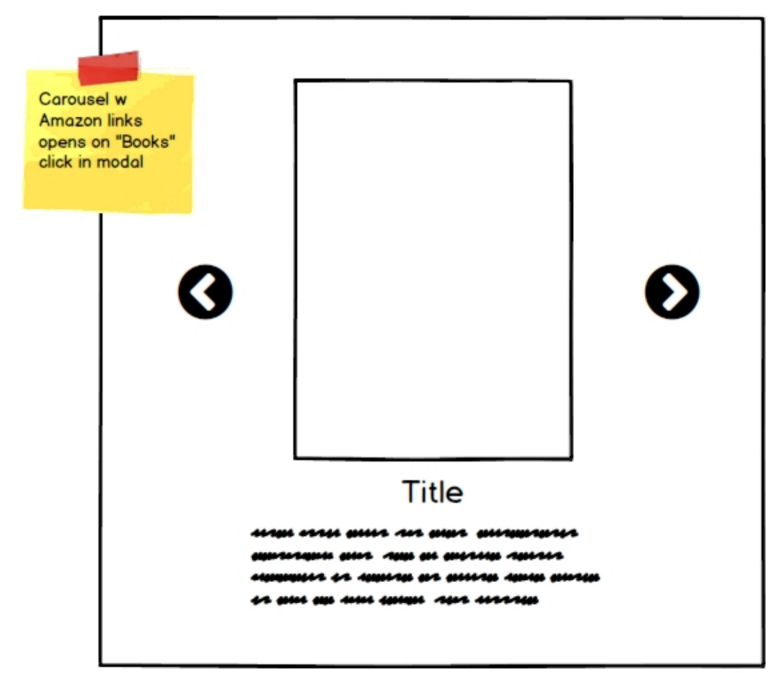
tweet tweet tweet tweet tweet tweet



tweet tweet tweet tweet tweet tweet



tweet tweet tweet tweet tweet tweet







PROJECTS PEOPLE NEWS

PROGRAM FOR

Program for Evolutionary Dynamics

Menu appears on hover

What is evolutionary dynamics? Classes & R.O.M.E Contact & directions

ABOUT



What is evolutionary dynamics? What is evolutionary dynamics? Director Martin Nowak discusses evolutionary dynamics Learn about the projects we're currently working on!

> Pop out modal (on click from "EVOLUTIONARY DYNAMICS" or ABOUT menu option with text linking to projects page