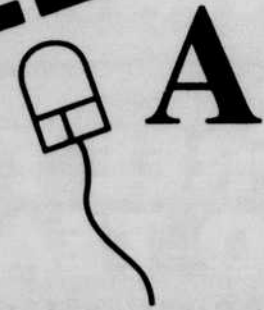
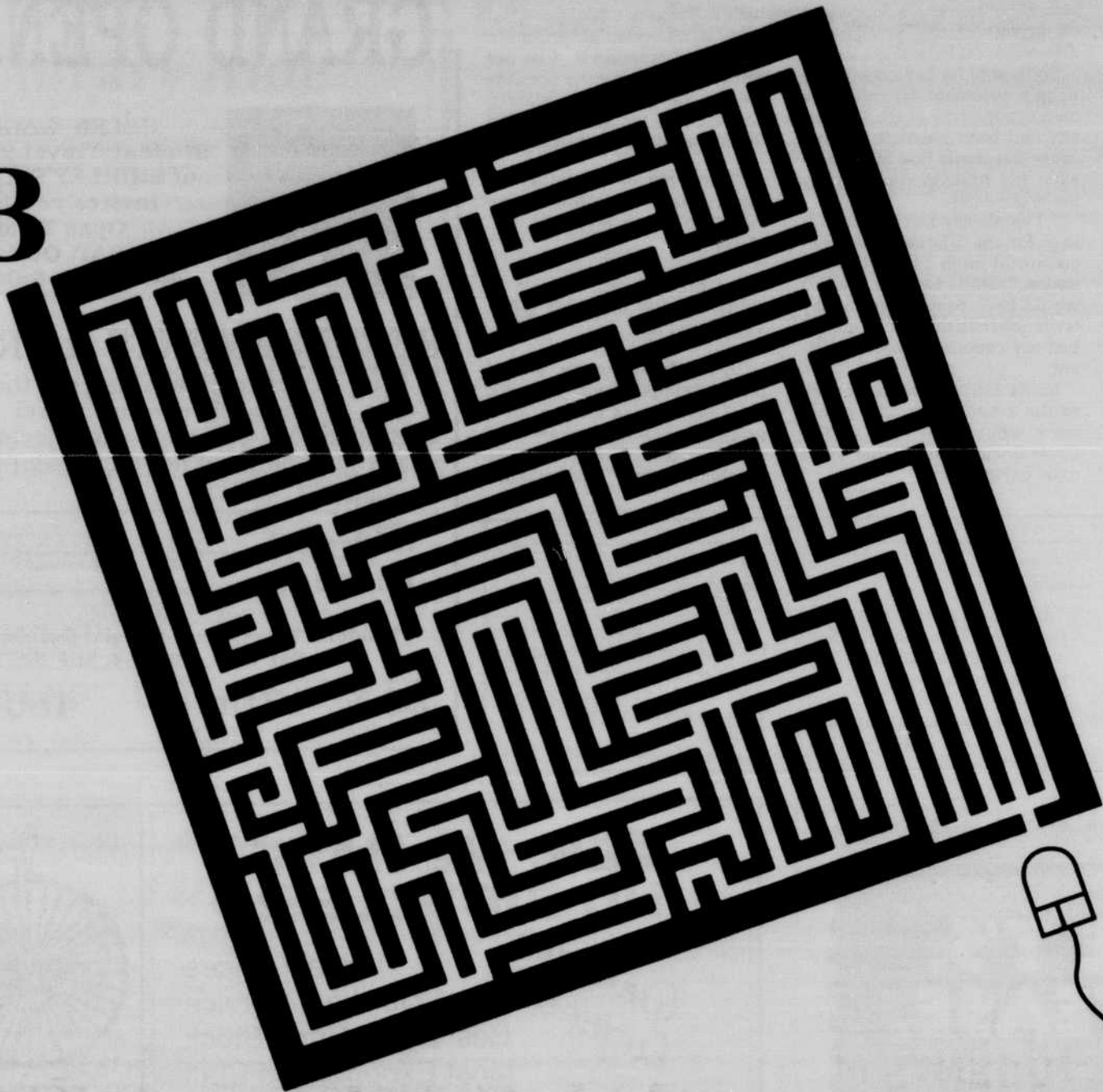


B



What's The Fastest Way To Get From Point A To B?

If your first instinct was to avoid diving headlong into a maze of dead ends, walls, and false starts, you should be talking to Microsoft. Like you, we'd rather see around obstacles. And help others overcome problems as well.

We know that traveling in uncharted territory and working without boundaries is the only way to create truly innovative products. Microsoft® products. Products that are changing the world. Because software's a lot like life. The rules are constantly changing. If

that intrigues you as much as it does us, see us about your future at Microsoft. You'll discover we appreciate talented people who know that solutions don't always come with instructions.

If you are pursuing a degree in Computer and Information Science, Mathematics, Physics, or related technical field, we want to talk with you at our Information Session and On-Campus interviews.

Microsoft is an Equal Opportunity Employer and supports workforce diversity.

Microsoft®

On-Campus Interviews for Co-op Positions

in Software Test Engineering • Friday, October 9, 1992.

See your Career Center for details and attend our Information Session on October 8, 1992 in the Colloquium Room of Deschutes Hall • 3:30 pm

Microsoft® is a registered trademark of Microsoft Corporation.