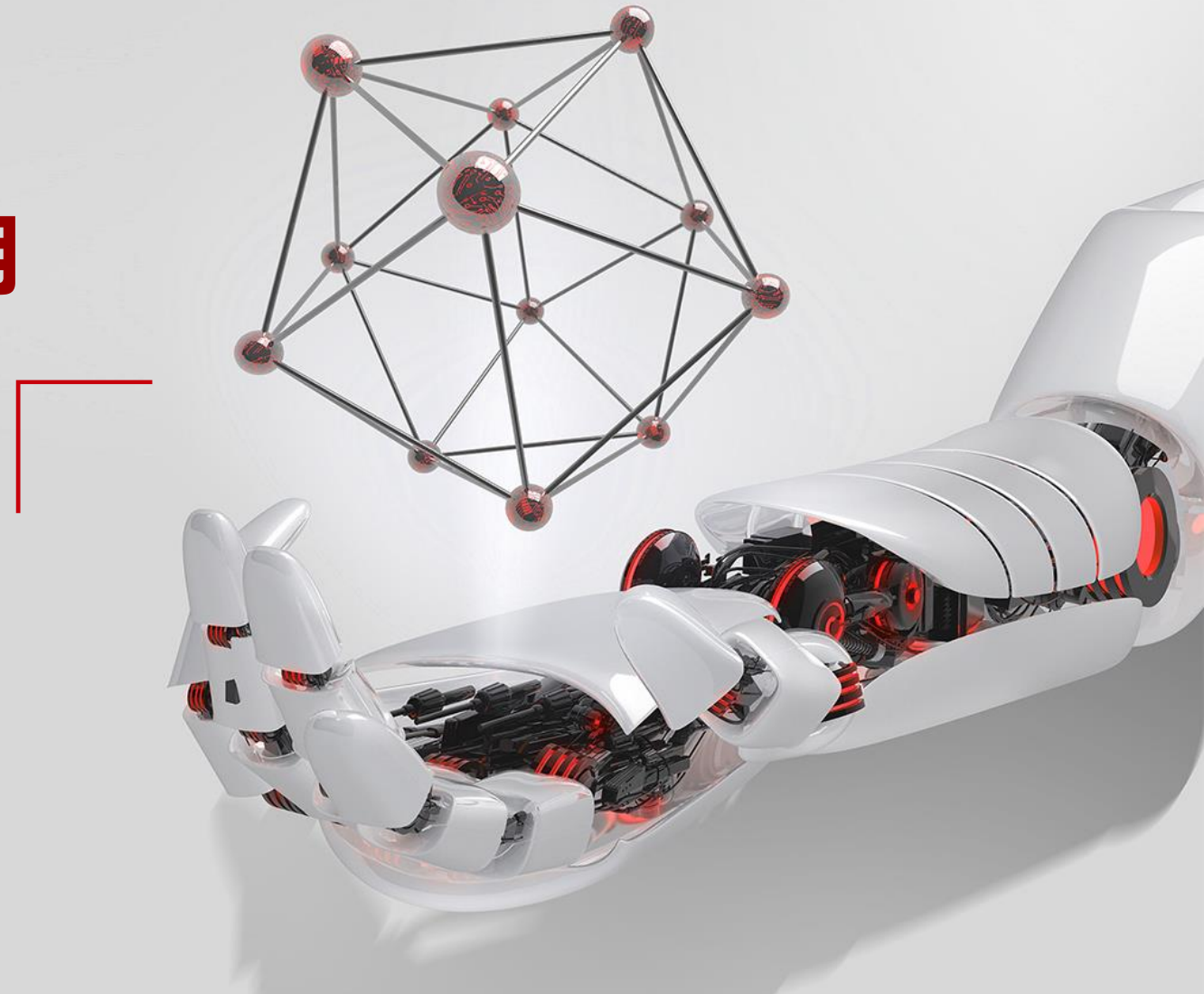


华为昇腾AI处理器及应用

初识课程

华为技术有限公司/海思图灵业务部

Version: V1R1C32



通过本课程学习，
您可以了解到

- ◆ 人工智能技术概览
- ◆ 华为人工智能芯片的硬件、软件架构
- ◆ 华为Atlas 200DK（开发者板）的使用及开发指南
- ◆ 华为ModelArts云上训练

开始本课程之前，
建议您具备的基础
知识和能力

- ◆ 人工智能基本概念，深度学习、神经网络等基础理论
- ◆ 芯片基础知识（CPU/GPU/TPU等）
- ◆ 主流的深度学习框架（MindSpore/Caffe/TensorFlow/PyTorch等）
- ◆ C++/Python等软件开发语言
- ◆ Linux操作系统及其常用命令，Ubuntu OS及其虚拟机上部署和使用

整体课程框架



Thank you.

把数字世界带入每个人、每个家庭、
每个组织，构建万物互联的智能世界。
Bring digital to every person, home, and
organization for a fully connected,
intelligent world.

Copyright©2018 Huawei Technologies Co., Ltd.
All Rights Reserved.

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

